

WHAT IS CLAIMED IS:

1. A print order/delivery system comprising:

a storage means for storing unique identification data which has been previously assigned;

a registration means for registering the user in such a way as to associate him with said identification data;

an ordering means for transmitting pictorial data to the print order receiving side along with said identification data and order data;

a printing means, which is placed on said print order receiving side, for printing a picture based on said pictorial data which is transmitted from said ordering means, on the basis of said order data; and

a user management means, which is placed on said print order receiving side, for recognizing the orderer out of said registered users, on the basis of said identification data which is transmitted from said ordering means.

2. The print order/delivery system according to claim 1, further comprising:

an accounting means for calculating the charge on the basis of said order data, and for performing the stated accounting processing on the basis of the result of the calculation.

data; and

printing a picture based on said supplied pictorial data on the basis of said order data, recognizing the orderer out of said registered users on the basis of said supplied identification data, and delivering the resulted print of said picture to the very orderer, which are performed on said print order receiving side.

6. The print order/delivery method according to claim 5, wherein

in the third step, the charge of said print is calculated on the basis of said order data, and the stated accounting processing is performed on the basis of the result of the very calculation.

7. The print order/delivery method according to claim 5, wherein

in the first step, said identification data is stored in a digital camera, which takes in a picture electronically; and

in the third step, said pictorial data and said identification data are taken out of said digital camera or a recording medium which has been put on the very digital camera, and the very pictorial data and identification data are transmitted to said print order receiving side along

with said order data.

in the third step, the charge of said print is calculated on the basis of said order data, and the stated accounting processing is performed on the basis of the result of the very calculation.

a storage means for storing unique identification data previously assigned to said digital camera.

a communicating means for transmitting pictorial data of said picture and said identification data.

a communicating means for taking out pictorial data of said picture and said identification data from a storing medium charged in said digital camera, and transmitting said pictorial data and said identification data.

12. A client information registration device comprising:
an identification data assigning means for previously
assigning unique identification data to a digital camera
which takes in a picture electronically.

13. The client information registration device according
to claim 12 further comprising:

an inputting means for inputting user information in
such a way as to associate with said identification data.

14. The client information registration device according
to claim 13 further comprising:

a transmitting means for transmitting said
identification data and said user information to a print
order receiving side.

15. An ordering terminal device comprising:

a data inputting means for inputting pictorial data of
said picture and said identification data from a digital
camera which takes in a picture electronically and is
previously assigned unique identification data.

16. The ordering terminal device according to claim 15
comprising:

an inputting means for inputting order data for said picture; and

a transmitting means for transmitting said pictorial data and said identification data along with said order data to the print order receiving side.

17. The ordering terminal device according to claim 16, wherein

said inputting means for inputting order data for said picture inputs order data on a display panel on the basis of a print order program.

18. The ordering terminal device according to claim 16 further comprising:

a data inputting means for inputting pictorial data of said picture and said identification data from said digital camera or a storing medium charged in said digital camera;

an inputting means for inputting order data for said picture; and

a transmitting means for transmitting said pictorial data and said identification data along with said order data to a print order receiving side.

19. The ordering terminal device according to claim 18, wherein

said inputting means for inputting order data for said picture inputs order data on the basis of a print order program on a display panel.

20. A printing system for printing a picture taken by a digital camera having identification data previously assigned comprising:

a receiving means for receiving identification data and user information transmitted from a registration means side which registers a user associated with said identification data or receiving pictorial data of said picture, said identification data and order data transmitted from a print ordering side;

a printing means for printing a picture based on said pictorial data on the basis of said received order data; and

a user management means for recognizing the orderer out of said registered users on the basis of said received identification data.

21. The printing system according to claim 20 further comprising:

an accounting means for calculating the charge on the basis of said order data and performing the stated accounting processing on the basis of the result of said calculation.

22. The printing system according to claim 20, wherein
said user management means is provided with a database
containing said user information associated with said
identification data.

23. The printing system according to claim 21, wherein
said user management means is provided with a database
containing said user information associated with said
identification data.